Search Query Case No. 10/644,029

	Query Case No. 10/644,029	HEDAT: HE DODLID:
251	(359/814).CCLS.	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM_TDB
2497	(369/44.19,44.21,44.32).CCLS.	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM_TDB
2731	((359/814).CCLS.) or	USPAT; US-PGPUB;
	((369/44.19,44.21,44.32).CCLS.)	EPO; JPO;
		DERWENT:
		IBM_TDB
167	(((359/814).CCLS.) or	USPAT; US-PGPUB;
	((369/44.19,44.21,44.32).CCLS.)) and magnet\$1 and	EPO; JPO;
	shaft\$1 and lens\$2	DERWENT;
		IBM TDB
151	(((359/814).CCLS.) or	USPAT; US-PGPUB;
101	((369/44.19,44.21,44.32).CCLS.)) and magnet\$1 and	EPO; JPO;
	shaft\$1 and lens\$2 and coil\$1	DERWENT;
	Shallo I and lensoz and collo I	IBM TDB
C.F.	////2E0/944\ CCL C \ c=	USPAT; US-PGPUB;
ငဝ	((((359/814).CCLS.) or	
	((369/44.19,44.21,44.32).CCLS.)) and magnet\$1 and	EPO; JPO;
	shaft\$1 and lens\$2 and coil\$1) and (second with coil)	DERWENT;
101	(///050/04/) 0010)	IBM_TDB
131	((((359/814).CCLS.) or	USPAT; US-PGPUB;
	((369/44.19,44.21,44.32).CCLS.)) and magnet\$1 and	EPO; JPO;
	shaft\$1 and lens\$2 and coil\$1) and (coil\$1 with	DERWENT;
	(focus\$3 or track\$3))	IBM_TDB
131	(((359/814).CCLS.) or	USPAT; US-PGPUB;
	((369/44.19,44.21,44.32).CCLS.)) and magnet\$1 and	EPO; JPO;
	shaft\$1 and lens\$2 and (coil\$1 with (focus\$3 or	DERWENT;
	track\$3))	IBM_TDB
1105	magnet\$1 and shaft\$1 and lens\$2 and (coil\$1 with	USPAT; US-PGPUB;
	(focus\$3 or track\$3))	EPO; JPO;
		DERWENT;
		IBM_TDB
19	magnet\$1 and (shaft near lens\$2) and (coil\$1 with	USPAT; US-PGPUB;
	(focus\$3 or track\$3))	EPO; JPO;
	,	DERWENT;
		IBM TDB
1068	magnet\$1 and (shaft and lens\$2) and (coil\$1 with	USPAT; US-PGPUB;
	(focus\$3 or track\$3))	EPO; JPO;
	\(\color===================================	DERWENT;
		IBM TDB
408	magnet\$1 and (shaft with lens\$2) and (coil\$1 with	USPAT; US-PGPUB;
730	(focus\$3 or track\$3))	EPO; JPO;
	(1000340 OF HACK40))	DERWENT;
	,	T
		IBM_TDB

Coil\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))   Coil\$1 with (focus\$3 or track\$3))   Coil\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))   Coil\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))   Coil\$1 with (first or second) with (focus\$3 or track\$3))   Coil\$1 with (first or second) with (focus\$3 or track\$3))   Coil\$1 with (first or second) with (focus\$3 or track\$3))) not ((((359/814).CCLS.)) and magnet\$1 and shaft\$1 and lens\$2 and (coil\$1 with (focus\$3 or track\$3)))   Sobjective adj lens   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB     Coil\$1 with (focus\$3 or track\$3))   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB     Cobjective adj lens   magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))   DERWENT; IBM_TDB     Cobjective adj lens   and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))   DERWENT; IBM_TDB     Cobjective adj lens   and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))   DERWENT; IBM_TDB     Cobjective adj lens   and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))   DERWENT; IBM_TDB     Cobjective adj lens   and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))   DERWENT; IBM_TDB   DERWENT; I
70 (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  137 (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))  138 (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))  108 ((magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))) not ((((359/814).CCLS.) or ((369/44.19,44.21,44.32).CCLS.) or DERWENT; IBM_TDB  109 (bjective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3)))  109 (bjective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  100 (coil\$1 with (focus\$3 or track\$3))  101 (coil\$1 with (focus\$3 or track\$3))  102 (bjective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  103 (coil\$1 with (focus\$3 or track\$3))  104 (fobjective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  105 (coil\$1 with (focus\$3 or track\$3))  106 (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  107 (magnet\$1 with lens\$2) and (shaft with lens\$2) and (shaft with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  107 (coil\$1 with (focus\$3 or track\$3))  108 (coil\$1 with (focus\$3 or track\$3))  109 (coil\$1 with (focus\$3 or track\$3))  109 (coil\$1 with (focus\$3 or track\$3))
70 (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  137 (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))  138 (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))  108 ((magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))) not ((((359/814).CCLS.) or ((369/44.19,44.21,44.32).CCLS.) or DERWENT; IBM_TDB  109 (bjective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3)))  109 (bjective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  100 (coil\$1 with (focus\$3 or track\$3))  101 (coil\$1 with (focus\$3 or track\$3))  102 (bjective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  103 (coil\$1 with (focus\$3 or track\$3))  104 (fobjective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  105 (coil\$1 with (focus\$3 or track\$3))  106 (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  107 (magnet\$1 with lens\$2) and (shaft with lens\$2) and (shaft with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  107 (coil\$1 with (focus\$3 or track\$3))  108 (coil\$1 with (focus\$3 or track\$3))  109 (coil\$1 with (focus\$3 or track\$3))  109 (coil\$1 with (focus\$3 or track\$3))
IBM_TDB   USPAT; US-PGPUB;   EPO; JPO; DERWENT;   IBM_TDB   USPAT; US-PGPUB;   EPO; JPO; DERWENT;   IBM_TDB   EPO; JPO; DERWENT;   IBM_TD
(coil\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  137 (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))  106 ((magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))  106 ((magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))) not ((((359/814).CCLS.)) or ((369/44.19.44.21,44.32).CCLS.)) and magnet\$1 and shaft\$1 and lens\$2 and (coil\$1 with (focus\$3 or track\$3)))  55556 objective adj lens  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  655662 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  109 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  109 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  110 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  111 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  112 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  113 (vall**)
(coil\$1 with first with second with (focus\$3 or track\$3))  EPO; JPO; DERWENT; IBM TDB  137 (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))  106 ((magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))) not ((((359/84.19.44.21,44.32).CCLS.)) or ((369/44.19.44.21,44.32).CCLS.)) and magnet\$1 and shaft\$1 and lens\$2 and (coil\$1 with (focus\$3 or track\$3)))  55556 objective adj lens  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  Gobjective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  Gobjective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  Gobjective adj lens) and magnet\$1 and (shaft with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  Gobjective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  Gobjective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  Gobjective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (shaft with lens\$2) and (shaft with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))
DERWENT; IBM_TDB  137 (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))  106 ((magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))) not ((((359/814).CCLS.)) or ((369/44.19,44.21,44.32).CCLS.)) and magnet\$1 and shaft\$1 and lens\$2 and (coil\$1 with (focus\$3 or track\$3)))  55556 objective adj lens  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  570 DERWENT; IBM_TDB  S92 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  DERWENT; IBM_TDB
DERWENT; IBM_TDB  137 (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))  106 ((magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))) not ((((359/814).CCLS.)) or ((369/44.19,44.21,44.32).CCLS.)) and magnet\$1 and shaft\$1 and lens\$2 and (coil\$1 with (focus\$3 or track\$3)))  55556 objective adj lens  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  570 DERWENT; IBM_TDB  S92 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  DERWENT; IBM_TDB
IBM_TDB
137 (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))  106 ((magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3)) not (((359/814).CCLS.)) and magnet\$1 and shaft\$1 and lens\$2 and (coil\$1 with (focus\$3 or track\$3)))  55556 objective adj lens  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  392 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  62 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  63 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))
(coil\$1 with (first or second) with (focus\$3 or track\$3))  EPO; JPO; DERWENT; IBM_TDB  106 ((magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))) not ((((359/814).CCLS.)) or ((369/44.19,44.21,44.32).CCLS.)) and magnet\$1 and shaft\$1 and lens\$2 and (coil\$1 with (focus\$3 or track\$3)))  55556 objective adj lens  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  392 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  62 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  63 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  64 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))
DERWENT; IBM_TDB  106 ((magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))) not ((((359/814).CCLS.)) or ((369/44.19,44.21,44.32).CCLS.)) and magnet\$1 and shaft\$1 and lens\$2 and (coil\$1 with (focus\$3 or track\$3)))  55556 objective adj lens  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) DERWENT; IBM_TDB  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  Gobjective adj lens) and magnet\$1 and (shaft with lens\$2) DERWENT; IBM_TDB  392 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
IBM_TDB  106 ((magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))) not ((((359/814).CCLS.)) or ((369/44.19,44.21,44.32).CCLS.)) and magnet\$1 and shaft\$1 and lens\$2 and (coil\$1 with (focus\$3 or track\$3)))  55556 objective adj lens  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  655662 (objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  108
((magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))) not ((((359/814).CCLS.)) or ((369/44.19,44.21,44.32).CCLS.)) and magnet\$1 and shaft\$1 and lens\$2 and (coil\$1 with (focus\$3 or track\$3)))  55556 objective adj lens  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  392 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  62 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  63 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$
((magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (first or second) with (focus\$3 or track\$3))) not ((((359/814).CCLS.)) or ((369/44.19,44.21,44.32).CCLS.)) and magnet\$1 and shaft\$1 and lens\$2 and (coil\$1 with (focus\$3 or track\$3)))  55556 objective adj lens  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  392 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  62 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  63 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$
(coil\$1 with (first or second) with (focus\$3 or track\$3))) not ((((359/814).CCLS.)) or ((369/44.19,44.21,44.32).CCLS.)) and magnet\$1 and shaft\$1 and lens\$2 and (coil\$1 with (focus\$3 or track\$3)))  55556 objective adj lens  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) DERWENT; IBM_TDB  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  392 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
track\$3))) not ((((359/814).CCLS.)) or ((369/44.19,44.21,44.32).CCLS.)) and magnet\$1 and shaft\$1 and lens\$2 and (coil\$1 with (focus\$3 or track\$3)))  55556 objective adj lens  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  Gobjective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  Gobjective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  Gobjective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  Gobjective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  Gobjective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  Gobjective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  Gobjective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  Gobjective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (
((369/44.19,44.21,44.32).CCLS.)) and magnet\$1 and shaft\$1 and lens\$2 and (coil\$1 with (focus\$3 or track\$3)))  55556 objective adj lens  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  392 (objective adj lens) and magnet\$1 and (shaft with lens\$2) DERWENT; IBM_TDB  392 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  EM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
shaft\$1 and lens\$2 and (coil\$1 with (focus\$3 or track\$3)))  55556 objective adj lens  DERWENT; IBM_TDB  (objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  (objective adj lens) and magnet\$1 and (shaft with lens\$2) DERWENT; IBM_TDB  392 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  (shaft with lens\$2) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  DERWENT; IBM_TDB  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))
track\$3)))  55556 objective adj lens  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  392 (objective adj lens) and magnet\$1 and (shaft with lens\$2) DERWENT; IBM_TDB  392 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  61 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  62 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  63 (perwent; us-pgpub; EPO; JPO; DERWENT; IBM_TDB)
track\$3)))  55556 objective adj lens  DUSPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  (objective adj lens) and magnet\$1 and (shaft with lens\$2) DERWENT; IBM_TDB  392 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  EPO; JPO; DERWENT; IBM_TDB  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  EPO; JPO; DERWENT; IBM_TDB  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  DERWENT; EPO; JPO; DERWENT; IBM_TDB
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
EPO; JPO; DERWENT; IBM_TDB  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  392 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  62 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  63 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  64 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))
DERWENT; IBM_TDB  55662 (objective adj lens) magnet\$1 and (shaft with lens\$2) USPAT; US-PGPUB; and (coil\$1 with (focus\$3 or track\$3))  392 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  EPO; JPO; DERWENT; IBM_TDB  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  WSPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  DERWENT; DERWENT; DERWENT;
IBM_TDB
(objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  392 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))
and (coil\$1 with (focus\$3 or track\$3))  EPO; JPO; DERWENT; IBM_TDB  392 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
DERWENT; IBM_TDB  392 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
DERWENT; IBM_TDB  392 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
IBM_TDB
392 (objective adj lens) and magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT;
lens\$2) and (coil\$1 with (focus\$3 or track\$3))  EPO; JPO; DERWENT; IBM_TDB  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  USPAT; US-PGPUB; EPO; JPO; DERWENT;
DERWENT; IBM_TDB  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT;
IBM_TDB  61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
61 (objective adj lens) and (magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  USPAT; US-PGPUB; EPO; JPO; DERWENT;
(shaft with lens\$2) and (coil\$1 with first with second with (focus\$3 or track\$3))  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT;
with (focus\$3 or track\$3))  DERWENT; IBM_TDB  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  EPO; JPO; DERWENT;
with (focus\$3 or track\$3))  DERWENT; IBM_TDB  4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  EPO; JPO; DERWENT;
4 (fiber\$ with doped) and (pump\$ with source) and (correct\$3 with (frequencies or frequency))  IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT;
4 (fiber\$ with doped) and (pump\$ with source) and USPAT; US-PGPUB; (correct\$3 with (frequencies or frequency)) EPO; JPO; DERWENT;
(correct\$3 with (frequencies or frequency)) EPO; JPO; DERWENT;
DERWENT;
I IBM TDB
34 (fiber\$1 with doped) and (pump\$3 with source) and USPAT; US-PGPUB;
(correct\$3 with (frequencies or frequency)) EPO; JPO;
DERWENT;
IBM TDB
Y
3 (fiber\$1 with doped) and (pump\$3 with source) and USPAT; US-PGPUB;
(correct\$3 with (frequencies or frequency) with EPO; JPO;
pump\$3 with power\$1) DERWENT;
IBM_TDB
3 (fiber\$1 with doped) and (pump\$3 with source) and USPAT; US-PGPUB;
(correct\$3 with (frequencies or frequency) with EPO; JPO;

8	(fiber\$1 with doped) and (pump\$3 with source) and	USPAT; US-PGPUI
	(correct\$3 with (frequencies or frequency or	EPO; JPO;
	wavelength\$1) with pump\$3 with (power or energy))	DERWENT;
		IBM_TDB
8	(fiber\$1 with doped) and (pump\$3 with source) and	USPAT; US-PGPU
	(correct\$3 with (frequencies or frequency or	EPO; JPO;
	wavelength\$1) with pump\$3 with (power or energy or	DERWENT;
	intensit\$3))	IBM_TDB
95	(fiber\$1 with doped) and (pump\$3 with source) and	USPAT; US-PGPU
	((correct\$3 or adjust\$3) with (frequencies or	EPO; JPO;
	frequency or wavelength\$1) with pump\$3 with (power	DERWENT;
	or energy or intensit\$3))	IBM TDB
3094	(385/123,140,42).CCLS.	USPAT; US-PGPU
		EPO; JPO;
		DERWENT;
		IBM TDB
1169	(372/6).CCLS.	USPAT; US-PGPU
	( ),	EPO; JPO;
		DERWENT;
		IBM TDB
221	(359/341.4;341.41,341.42).CCLS.	USPAT; US-PGPU
24 1	(333/341.4,341.41,341.42).COLO.	EPO; JPO;
		DERWENT;
4260	((385/123,140,42).CCLS.) or ((372/6).CCLS.) or	IBM_TDB
4300		USPAT; US-PGPUI EPO; JPO;
	((359/341.4,341.41,341.42).CCLS.)	DERWENT;
		IBM TDB
	(((385/123,140,42).CCLS.) or ((372/6).CCLS.) or	USPAT; US-PGPU
O	((359/341.4,341.41,341.42).CCLS.)) and (correct\$3	EPO; JPO;
	with (frequencies or frequency or wavelength\$1) with	DERWENT;
		· ·
	pump\$3 with (power or energy or intensit\$3))	IBM_TDB
6	(fiber\$1 with doped) and ((correct\$3 or adjust\$3)	USPAT; US-PGPU
	with (gain adj slope))	EPO; JPO;
		DERWENT;
		IBM_TDB
6	(fiber\$1 with doped) and ((correct\$3 or adjust\$3) with	USPAT; US-PGPU
	(gain adj slope))	EPO; JPO;
		DERWENT;
		IBM_TDB
1	("5808785").PN.	USPAT
1	("5818629").PN.	USPAT
1	("5995275").PN.	USPAT
	gain adj equalizer	USPAT; US-PGPU
		EPO; JPO;
		DERWENT;
		IBM TDB
43	(gain adj equalizer) and (correct\$3 with (frequency or	USPAT; US-PGPU
	frequencies))	EPO; JPO;
		DERWENT;

•

//3	(gain adj equalizer) and (correct\$3 with (frequency or	USPAT; US-PGPUB;
7	frequencies))	EPO; JPO;
	nequencies))	DERWENT;
		IBM TDB
1000	(250/912 914 924) COLS	
1000	(359/813,814,824).CCLS.	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
5040	400044444454440444044400000000000000000	IBM_TDB
5019	(369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
	- <u> </u>	IBM_TDB
5859	((359/813,814,824).CCLS.) or	USPAT; US-PGPUB;
	((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)	EPO; JPO;
		DERWENT;
		IBM_TDB
2510	(((359/813,814,824).CCLS.) or	USPAT; US-PGPUB;
•	((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.))	EPO; JPO;
	and (objective adj lens)	DERWENT;
		IBM_TDB
115	(((359/813,814,824).CCLS.) or	USPAT; US-PGPUB;
	((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.))	EPO; JPO;
	and (objective adj lenses)	DERWENT;
		IBM TDB
2528	(((359/813,814,824).CCLS.) or	USPAT; US-PGPUB;
	((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.))	EPO; JPO;
	and (objective adj lens\$2)	DERWENT;
		IBM TDB
312	((((359/813,814,824).CCLS.) or	USPAT; US-PGPUB;
	((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.))	EPO; JPO;
	and (objective adj lens\$2)) and shaft\$1 and magnet\$1	
		IBM TDB
295	((((((359/813,814,824).CCLS.) or	USPAT; US-PGPUB;
	(((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.))	EPO; JPO;
	and (objective adj lens\$2)) and shaft\$1 and	DERWENT;
	magnet\$1) and coil\$1	IBM TDB
QR	(((((359/813,814,824).CCLS.) or	USPAT; US-PGPUB;
	((((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.))	EPO; JPO;
	and (objective adj lens\$2)) and shaft\$1 and	DERWENT;
	magnet\$1) and (coil with first) and (coil with second)	IBM_TDB
	magnety i) and (con with mot) and (con with second)	
454	(objective adj lens) and shaft and magnet\$1 and (coil	USPAT; US-PGPUB;
	with focus\$3) and (coil with track\$3)	EPO; JPO;
	, , ,	DERWENT;
		IBM TDB
286	(objective adj lens) and shaft and yoke\$1 and	USPAT; US-PGPUB;
	magnet\$1 and (coil with focus\$3) and (coil with	EPO; JPO;
	track\$3)	DERWENT;
		IBM TDB
	<u></u>	

4 == 1	/-lite-45	LICOAT. LIC BODIE
155	(objective adj lens) and (lens adj holder) and shaft	USPAT; US-PGPUB;
	and yoke\$1 and magnet\$1 and (coil with focus\$3) and	
	(coil with track\$3)	DERWENT;
		IBM_TDB
9	(objective adj lens) and (lens adj holder) and shaft	USPAT; US-PGPUB;
	and (magnetic adj yokes) and magnet\$1 and (coil\$1	EPO; JPO;
	with focus\$3) and (coil\$1 with track\$3)	DERWENT;
		IBM_TDB
9	(objective adj lens) and (lens adj holder) and shaft	USPAT; US-PGPUB;
	and (magnetic adj yokes) and magnet\$1 and (coil with	EPO; JPO;
	focus\$3) and (coil with track\$3)	DERWENT;
		IBM_TDB
1	("5513047").PN.	USPAT
	(((((359/813,814,824).CCLS.) or	USPAT; US-PGPUB;
	((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.))	EPO; JPO;
	and (objective adj lens\$2)) and shaft\$1 and	DERWENT;
	magnet\$1) and (coil with first with track\$3) and (coil	IBM_TDB
	with first with focus\$3) and (coil with second with	_
	track\$3) and (coil with second with focus\$3)	
1	((((((359/813,814,824).CCLS.) or	USPAT; US-PGPUB;
	((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.))	EPO; JPO;
	and (objective adj lens\$2)) and shaft\$1 and	DERWENT;
		IBM_TDB
	focus\$3 adj coil) and (second adj track\$3 adj coil) and	
	(second adj focus\$3 adj coil)	
0	(((((359/813,814,824).CCLS.) or	USPAT; US-PGPUB;
	((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.))	EPO; JPO;
	and (objective adj lens\$2)) and (shaft with holder) and	
	magnet\$1) and (second adj focus\$3 adj coil)	IBM TDB
13	((((((359/813,814,824).CCLS.) or	USPAT; US-PGPUB;
	((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.))	EPO; JPO;
	and (objective adj lens\$2)) and (shaft with holder) and	DERWENT;
	magnet\$1) and (coil with first with track\$3) and (coil	IBM_TDB
	with first with focus\$3) and (coil with second with	_
	track\$3) and (coil with second with focus\$3)	
23	(objective adj lens\$2) and (shaft with holder) and	USPAT; US-PGPUB;
	magnet\$1 and (coil with first with track\$3) and (coil	EPO; JPO;
	with first with focus\$3) and (coil with second with	DERWENT;
	track\$3) and (coil with second with focus\$3)	IBM TDB
72	(objective adj lens\$2) and shaft and magnet\$1 and	USPAT; US-PGPUB;
. –	(coil with first with track\$3) and (coil with first with	EPO; JPO;
	focus\$3) and (coil with second with track\$3) and (coil	DERWENT;
	with second with focus\$3)	IBM_TDB
38	(objective adj lens\$2) and (shaft with (lens or holder))	USPAT; US-PGPUB;
	and magnet\$1 and (coil with first with track\$3) and	EPO; JPO;
	(coil with first with focus\$3) and (coil with second with	DERWENT;
	track\$3) and (coil with second with focus\$3)	IBM_TDB
1	("6687062").PN.	USPAT
	(("6687062").PN.) and yoke\$1	USPAT
	("5513047").PN.	USPAT
	[( 00100 <del>7</del> 7 ).1 N.	1001711

1	(("5513047").PN.) and (actuator with base with	USPAT
	magnet\$5)	
	("6418094").PN.	USPAT
1	(("6418094").PN.) and ((outer adj yoke\$1) with	USPAT
	magnet\$3)	
1	(("6418094").PN.) and (outer adj yoke\$1)	USPAT
1	20030090816	US-PGPUB
0	20030090816 and (supporting with member with magnetic with material)	US-PGPUB
	20030090816 and (supporting with member with	US-PGPUB
	magnetic)	
1	20030090816 and (yoke\$1 with magnetic)	US-PGPUB
35601	yoke\$1 with magnetic	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM_TDB
6854	yoke\$1 with (magnetic with material)	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM_TDB
6137	((359/813,814,824).CCLS.) or	USPAT; US-PGPUB;
	((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)	EPO; JPO;
		DERWENT;
	·	IBM TDB
102	(yoke\$1 with (magnetic with material)) and	USPAT; US-PGPUB;
	(((359/813,814,824).CCLS.) or	EPO; JPO;
	((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.))	DERWENT;
		IBM_TDB
4568	yoke\$1 with (magnetic adj material)	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM_TDB
66	(((359/813,814,824).CCLS.) or	USPAT; US-PGPUB;
	((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.))	EPO; JPO;
	and (yoke\$1 with (magnetic adj material))	DERWENT;
		IBM TDB